Refine Search

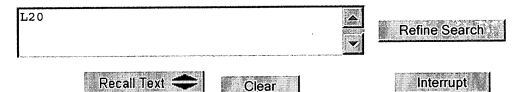
Search Results -

Terms	Documents
(Williams.in. or DeSimone.in.) and L18	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Sunday, April 01, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB =	PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L20</u>	(Williams.in. or DeSimone.in.) and 118	0	<u>L20</u>
DB =	EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L19</u>	(toxin or toxicant or solvent or monomers) same (remove or recover or absorb or absorbed) and 118	1	<u>L19</u>
<u>L18</u>	(dense or densified or supercritical) with (CO\$1 or carbon dioxide) and 117	13	<u>L18</u>
<u>L17</u>	(thermoplastic polymer or surgical gut or silk or cotton or liposomes or chitosan or collagen or -lactic acidor -glycolic acid) same polymer	21686	<u>L17</u>
DB=	USOC; PLUR=YES; OP=ADJ		
<u>L16</u>	(dense or densified or supercritical) with (CO\$1 or carbon dioxide) and 114	0	<u>L16</u>
<u>L15</u>	(toxin or toxicant or solvent or monomers) same (remove or recover or absorb or absorbed) and 114	3	<u>L15</u>
<u>L14</u>	(stent or cannula) and L12	7	<u>L14</u>
<u>L13</u>	(temperature or heat or heating or pressure) and 12	0	<u>L13</u>

WEST Refine Search Page 2 of 2

(thermoplastic polymer or surgical gut or silk or cotton or liposomes or chitosan or collagen or -lactic acidor -glycolic acid) same polymer	9973	<u>L12</u>
PGPB, USPT; PLUR=YES; OP=ADJ		
19 and L10	24	<u>L11</u>
(temperature or heat or heating or pressure) and 18	213	<u>L10</u>
(stent or cannula) and L8	24	<u>L9</u>
(toxin or toxicant or solvent or monomers) same (remove or recover or absorb or absorbed) and L6	213	<u>L8</u>
(toxin or toxicant or solvent or monomers) same (remove or recover) and L6	163	<u>L7</u>
(dense or densified or supercritical) with (CO\$1 or carbon dioxide) and L5	584	<u>L6</u>
(thermoplastic polymer or surgical gut or silk or cotton or liposomes or chitosan or collagen or -lactic acidor -glycolic acid) same polymer	86418	<u>L5</u>
thermoplastic polymer same (silk or cotton)	447	<u>L4</u>
thermoplastic with (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer	752	<u>L3</u>
thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer	1881	<u>L2</u>
thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen)	4975	<u>L1</u>
	chitosan or collagen or -lactic acidor -glycolic acid) same polymer PGPB, USPT; PLUR=YES; OP=ADJ 19 and L10 (temperature or heat or heating or pressure) and 18 (stent or cannula) and L8 (toxin or toxicant or solvent or monomers) same (remove or recover or absorb or absorbed) and L6 (toxin or toxicant or solvent or monomers) same (remove or recover) and L6 (dense or densified or supercritical) with (CO\$1 or carbon dioxide) and L5 (thermoplastic polymer or surgical gut or silk or cotton or liposomes or chitosan or collagen or -lactic acidor -glycolic acid) same polymer thermoplastic with (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer	chitosan or collagen or -lactic acidor -glycolic acid) same polymer PGPB, USPT; PLUR=YES; OP=ADJ 19 and L10 (temperature or heat or heating or pressure) and 18 (stent or cannula) and L8 (toxin or toxicant or solvent or monomers) same (remove or recover or absorb or absorbed) and L6 (toxin or toxicant or solvent or monomers) same (remove or recover) and L6 (dense or densified or supercritical) with (CO\$1 or carbon dioxide) and L5 (thermoplastic polymer or surgical gut or silk or cotton or liposomes or chitosan or collagen or -lactic acidor -glycolic acid) same polymer thermoplastic with (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer

END OF SEARCH HISTORY